

Training Name: Specialty

Course Name: Police Protective Detail - Dignitary Protections for Law Enforcement

Dates: 11/11/2024 - 11/15/2024

Venue: Bob Bolen Public Safety Training Complex
Fort Worth, TX 76115

Price: \$1250

Instructors: Rigo Durazo

Course Description:

This 5-day, 40-hour program is designed to provide law enforcement personnel with the knowledge, skills and abilities to conduct protective operations for dignitaries, witnesses, public officials and other persons who require this specialized service due to imminent threats to their safety. Students will receive both classroom and hands on training that will culminate with them functioning as a team while they conduct a simulated full-scale protective operation. Upon successfully completing this program, students will be able to conduct protective operations for their agency to include threat identification and assessment, conducting advance operations, coordinating and performing motorcade operations and other protective detail functions, designing and establishing site security and planning security at special events. Students will also be able to perform support functions and be able to provide assistance to other agencies.

Course Topics

- Threat identification/ Assessment
- Advance Procedures
- Planning
- Walking formations
- Vehicle mounts and dismounts
- Motorcade operations
- Support operations
- Concealed carry firearms procedures
- Live Fire Drills
- Combative Disruptions
- Weapon Transitions
- Weapon Disarms
- Combative Scenarios
- Direct Threat Combatives

Gear List

- Service handguns/ 300 rounds
- Concealed carry holster
- Laptop
- Business Casual / Nice jeans with sports coat for FX
- Comfortable Clothing you can move in and Jacket or Button Up shirt
- Unmarked vehicle for motorcade training
- Note taking supplies
- Snacks
- Sunscreen

Registration/Payment Instructions:

You must register as a member for any TTPOA course (\$30 for one year individual membership)

Credit card payment is strongly recommended.

Inquiries regarding the course, payment or other questions can be directed to Sean.Harris@tpoa.org

Mail checks to:

TTPOA

Att: Police Protective Detail - Dignitary Protections for Law Enforcement Reg 6

PO Box 304

Burnet, TX 78611

***Please make checks payable to "TTPOA"**

**Questions, contact Sean Harris
(817) 929-4174 (TEXT Preferred)**

or

Sean.Harris@ttpoa.org

Here are suggestions for hotels within 10 minutes of the training academy located in a decent area with many dining options nearby.

HOTELS Near FWPD Academy

Hyatt Place Fort Worth/Cityview

5900 Cityview Blvd, Fort Worth, TX 76132•(817) 361-9797

<https://www.hyatt.com/en-US/hotel/texas/hyatt-place-fort-worth-cityview/dfwzc/rooms>

Courtyard by Marriott Fort Worth West at Cityview

6400 Overton Ridge Blvd, Fort Worth, TX 76132•(817) 294-7600

<https://www.marriott.com/hotels/travel/dalsw-courtyard-fort-worth-west-at-cityview/>

Hampton Inn Fort Worth Southwest Cityview

4799 SW Loop 820, Fort Worth, TX 76132•(817) 346-7845

<https://www.hilton.com/en/hotels/ftwrrhx-hampton-fort-worth-southwest-cityview/>

Fairfield Inn & Suites by Marriott Fort Worth Southwest at Cityview

4880 Citylake Blvd E, Fort Worth, TX 76132•(817) 250-7500

<https://www.marriott.com/en-us/hotels/dfwfi-fairfield-inn-and-suites-fort-worth-southwest-at-cityview/overview/>

Home2Home Suites Southwest Cityview

5401 SW Loop 820, Fort Worth, TX 76132

<https://www.hilton.com/en/hotels/dfwswh-home2-suites-fort-worth-southwest-cityview/>

Homewood Suites Fort Worth West at Cityview

6350 Overton Ridge Blvd, Fort Worth, TX 76132

<https://www.hilton.com/en/hotels/ftwschw-homewood-suites-fort-worth-west-at-cityview-tx/>

Residence Inn by Marriott Fort Worth Southwest

5825 Arborlawn Dr, Fort Worth, TX 76109

<https://www.marriott.com/reservation/rateListMenu.mi>

Training Description:

TTPOA believes in bringing in some of the best instructors in the country to share their knowledge and experience. If you have requests for a specific instructor or course, contact your [Regional Director](#).